

génerate message Store message in Jueue 210 determine originating fransmit message determine end time determine route time ~230 235 letermine queue residency fine calculate 240 response time

Figure 2

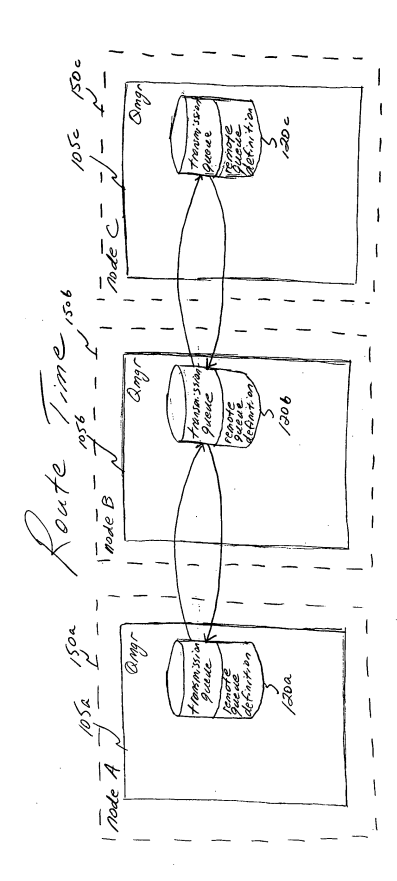


Figure 3

transmit message from
Originating Queue manager to 405
destination Queue managers
Via any intervening fucue managers

determine arrive time (s) and 410

transmit message from destination queue manager to 0 riginating queue manager via any intervening queue

managers

determine arrive time (s) ~ 420

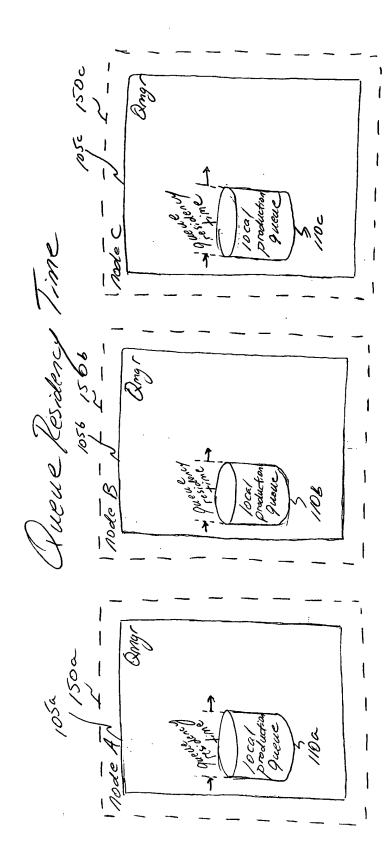
and sent time(s) ~ 420

BEST AVAILABLE COPY

505-	Orginating time	Originating Queue
, 51.0a S	arrive time	Tr -
5/06 5	sent time	intervening Jucue
515a		•
5156	sent time	destination quine
520a	arrive time	
5206/	sent time	intervening queue
525	end time	Originating Junue

500

Figure 5

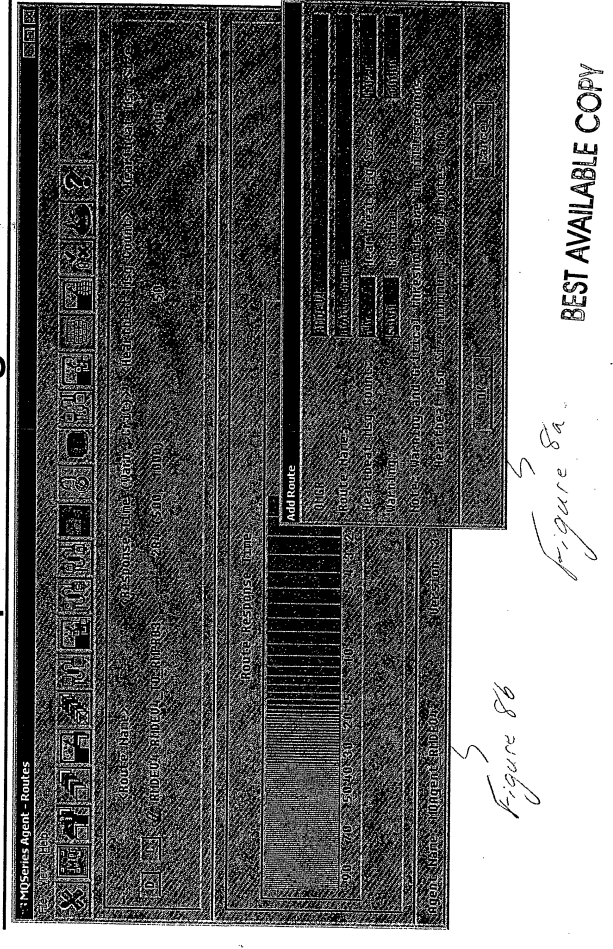


Ligare 6

Sample messages determine/store ID for sampled message determine put timestamp Store put times tamp Compare IDs determine get timestamp 730. Calculate gueur residency h 735 transmit queue residency time

Figure 7

Route Response – Agent View



Queue Residency – Agent View

